- wherein said construction is an outlet guide vane of an aircraft gas turbine engine.
- hollow airfoil of laminated shell structure com-A method of fabricating a reinforced prising the steps of: providing a core as
 - rugated support structure of one material and sembly including an elongated laminated cormaterial disposed in the corrugations of said a plurality of elongated mandrels of another
 - compassing said core assembly except at the cooperating therewith to define the core asstacked lamellae on said core assembly ensembly, then applying a laminated shell of support structure in contact therewith and ends thereof and contacting said support
- structure, then bonding said shell only to said leaving a hollow airfoil with an integral intermandrels through an open end of said shell, support structure, and then removing said nal corrugated support structure. 20
 - The method of claim 12, wherein the generally trapezoidal in shape providing area contact with said shell at spaced-apart areas corrugations of said support structure are 25
- spaced apart mandrels, placing the material of said support structure over said first mandrels The method of claim 13, wherein the ture are formed by aligning a first plurality of 30 corrugations of said laminated support strucand into the spaces between said first man-
- mandrels thereby to form the corrugations and drels and then interposing a second plurality of mandrels in between said first plurality of said core assembly.
 - The method of claim 12, wherein said shell and said support structure are formed of the same material. 40
- bonding the laminae to each other and to said each of said faminae is a composite of carbon fibers impregnated with a thermosetting resin, and further including the step of applying heat and pressure to the combination of the core assembly and the stacked laminae for 16. The method of claim 15, wherein or graphite fibers and glass reinforcement 45
 - 17. The method of claim 15, wherein said material is a composite of laminae of metallic foils bonded together. support structure.

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- The method of claim 12, wherein said material of said shell is a composite of carbon fibers impregnated with an epoxy resin and the material of said support structure comor graphite fibers and glass reinforcement prises laminae of metallic foils bonded together. 22 9
- The method of claim 12, wherein said terial interleaved with the laminae of the supcorrugated support structure further includes layers of elastomeric vibration damping ma-

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including the step of applying a layer of elastomeric vibration damping material to the inside surface of said shell in intermittent contact with said support structure.

(a) UK Patent Application (a) GB (1) 2 1

 The method of claim 12, and further resistant sheath to the outer surface of said including the step of applying an erosionshell.

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87W 26 28

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(28)

(58) Field of search

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United States of America

General Electric Company (USA-New York),

- The method of claim 12, and further platform having a recess therein shaped com. plementary to but dimensioned slightly larger than one end of the airfoil, plugging one end including the steps of providing a mounting 75
- then injecting an elastomeric material into the form with a predetermined substantially uniof said hollow airfoil, inserting said plugged end of the airfoil into the recess in the platform clearance space between the recess of platform and the inserted end of the airfoil 80 85
 - The method of claim 22, and further the inserted end of the airfoil to the platform, curing the elastomeric material for bonding clearance space for filling same, and then 90
- airfoil after assembly thereof to said mounting resistant sheath to the outer surface of said including the step of applying an erosionplatform.

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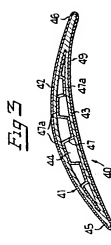
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fabricating the same substantially as hereinbe-An airfoil construction or method of 95

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formed by disposing silicone rubber

mandresl 73 in the corrugations of

the faminated support structure to

stacking on both sides of the core

assembly laminæ 75, 76 of a support structure may also be

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composite material (of which the

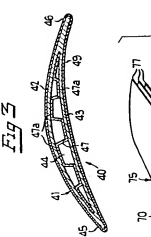
desired aerodynamic shape, then

form a core assembly having a

(57) A hollow composite airfoil with corrugated support 70 structure is

(54) Hollow laminated airfoil

an integral internal laminated



predetermined substantially uniform laminæ before bonding thereof and also be disposed between the core elastomeric material being injected airfoil Fig. 2. A polyurethane sheet clearance space therebetween, an cured to bond the platform to the into the clearance space and then hollow airfoil is plugged and that damping polyurethane layer may end is inserted into a recess in a 46 may be wrapped around the airfoil and cured and vibration mounting platform with a

laminæ of the support structure.

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assembly. Heat and pressure being

used to bond the airfoil the

One open end of the resulting

mandrels being then removed.

overlapping adjacent the leading

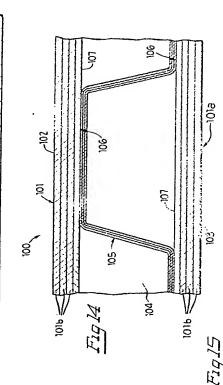
formed), with the stacks

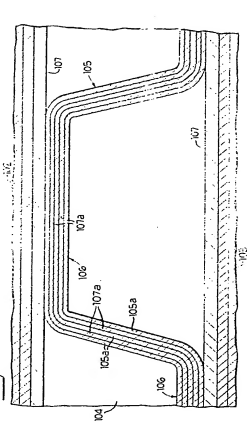
and trailing edges of the core

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SPECIFICATION

Hollow composite airfoils with corrugated internal support structure and method of fabricating same

(G.E. Docket No. 130V-8504), filed on even and claimed in application No. 8423715 as closed and claimed in application Serial No. The invention disclosed and claimed in this data hereof, and to the invention disclosed application is related to the invention dis-Cross-Reference to Related Applications yet unpublished. 9

Background of the Invention 15

20 cating such blades, vanes or struts. The inven-The present invention relates to airfoils such tion has particular application to vanes of the as blades, vanes, struts or the like with aerotype utilized in gas turbines used for aircraft dynamic surfaces, and to a method of fabri-

propulsion.

the greatest combination of strength and ease of fabrication. However, a critical considera-Blades, vanes and struts of various airfoil struts are solid members, since this affords 25 design are commonly used in gas turbine engines. Typically, such blades, vanes or

reduction, which militates against the use of tion in aircraft engine construction is weight solid structural members. Accordingly, it is known to provide hollow blades, vanes or struts for such applications. 30

some type of support such as stiffening ribs or structural strength or stiffness as solid airfoils, the like. Heretofore, hollow airfoils with inter-Since hollow airfoils do not have the same it is necessary to provide hollow airfoils with 32

C

complex. Typically, the airfoil is formed in two 3,627,443 and 4,221,539. The construction would have to be fabricated first and then the for example, in U.S. Patent Nos. 3,365,124; of such hollow airfoils is relatively costly and formed unitarily with one or both halves and niques. Alternatively, the hollow airfoil shell parts or halves, with the internal ribs being 40 nal support structures have been disclosed. internal rib structure inserted thereinto and joined together by suitable bonding tech-45 20

Another important consideration in airfoils for turbo machinery is vibration damping. Such damping has been provided, for bonded thereto.

cantly increase the cost of the finished airfoil. example, by external sheathing of the airfoil, as disclosed in U.S. Patent No. 3,357,850. Such external sheathing necessitates additional manufacturing steps and can signiff-22 9

Summary of the Invention

65 avoids the disadvantages of prior airfoil conprovide an improved hollow airfoil construction and method of fabricating same, which It is a general object of this invention to

affording additional structural and operating structions and methods of fabrication while

is another object of this invention to provide a relatively simple and economical construction. In connection with the foregoing objects, it provision of a novel hollow airfoil which is of vision of a hollow airfoil of the type set forth, which has adequate structural strength while An important object of the invention is the Another object of the invention is the proaffording good vibration damping. 75 2

In connection with the foregoing object, it method of fabricating such a hollow airfoil which is simple and economical. 80

These and other objects of the invention are is yet another object of the invention to proattained by providing an airfoil construction vide a method of the type set forth which minimizes fabrication steps. 85

port structure disposed in the shell and in area comprising: a hollow shell, a corrugated supcontact therewith at spaced-apart areas thereon, the support structure cooperating with the shell to define hollow cavities there-8

These and other objects of the invention are further attained by providing a method of fabricating a hollow airfoil comprising the between.

one material and a plurality of elongated man steps of: providing a core assembly including an efongated corrugated support structure of drels of another material disposed in the corrugations of the support structure in contact 95

therewith and cooperating therewith to define core assembly except at the ends thereof and around the core assembly encompassing the contacting the support structure, then bonding the shell only to the support structure. the core assembly, then applying a shell 5

and then removing the mandrels through an open end of the shell, leaving a hollow shell with an integral internal corrugated support 105

The invention consists of certain novel feafully described, illustrated in the accompanying drawings, and particularly pointed out in tures and a combination of parts hereinafter structure. 110

the appended claims, it being understood that 115 various changes in the details may be made without departing from the spirit, or sacrificing any of the advantages of the present invention.

standing of the invention, there are illustrated For the purpose of facilitating an under-120 Brief Description of the Drawings

in the accompanying drawings preferred em-

advantages should be readily understood and construction and operation, any many of its which, when considered in connection with the following description, the invention, its bodiments thereof, from an inspection of appreciated. 125

Figure 1 is a simplified cross-sectional view, 130

3

230°F., followed by post-curing at 275°F. for inherent release characteristics. For the preferred materials described above, the cure cycle includes a cure of about one hour at

vane preform 70 has been cured in the moldevent alternate materials are used. After the four hours. However, it will be appreciated that the curing cycle could change in the 10 ing machine 80, the mandrels 73 are re-

41 by simply pulling them out, There remains longitudinally extending support structure 47. moved through one end of the hollow shell the hollow vane 40 with integral, internal, 5

surface of the cavity 64 and the outer surface mounting platform 60. Preferably, the inner therein are abraded, as by grit blasting, the Next, the vane 40 is assembled to the of the end of the vane 40 to be inserted

ately masked. It will be appreciated that altercould also be used. A suitable primer is then platform base plate 61 first being approprinative abrading technique, such as etching, remaining surfaces of the vane 40 and the 20 25

and Chemical Division and Whittaker Corporadry film thickness of approximately .0003 to tion under the trademarks THIXON 300 and THIXON 301. Primer is applied to achieve a applied to the abraded surfaces. The primer may, for example, be a mixture of primers such as those sold by the Dayton Coatings 3

temperature of about 320°F, and then loaded The primed vane 40 and platform 60 are drilled in the platform 60 or, in the alterna-0004 inch. The injection bore 66 is then then preheated for about 15 minutes at a is premolded into the platform 60. 35

which is maintained at a temperature of about 350°F. More specifically, the vane 40 is supshown) and the insertion end is clamped in a into a transfer mold assembly 85 (Fig. 12) retaining plate 84. The platform 60 is reported in a suitable support fixture (not 40

abraded end of the vane 40 is received in the 45 tool 86. The retaining plate 84 is secured to ceived in a complementary cavity in a mold the mold to the mold tool 86 so that the

50 therearound. Preferably, the depth of insertion cavity 64 of the platform 60 with a predeterproximately 0.08 inch is established between the tip of the vane 40 and the bottom of the mined substantially uniform clearance space of the vane 40 into the cavity 64 is approximately 0.8 inch and a clearance space ap-

the cavity 64. Also the sizing of the vane 40 cavity 64 by not bottoming the vane 40 in space of about 0.08 inch is established beand the cavity 64 is such that a clearance tween the sides of the vane 40 and the 60 sidewalls of the cavity 64. 55

The mold tool 86 has an injection sprue 87 which is disposed in alignment with the injecsprue 87 communicates with a transfer cylinion bore 66 through the platform 60. The der 88 in which is disposed a piston 89. 65

trademark VITON by E. I. DuPont de Nemours tion bore 66 into the clearance space between 8 Co. Inc., is loaded into the transfer cylinder 88, which is maintained at a temperature of about 350°F. The elastomer is then injected pressure through the sprue 87 and the injecthe vane 40 and the platform 60. The vane/ platform assembly is retained in the transfer Uncured elastomer, preferably a fluoroelasunder about 3,500 psi maximum transfer tomer rubber such as that sold under the 75

temperature of about 350°F., which serves to transfer mold assembly 85 and post-cured for mold assembly 85 for about 75 minutes at a cure the VITON elastomer 65 and securely bonded assembly is then removed from the 300°F., after which surplus VITON flash is bond the vane 40 to the platform 60. The about 16 hours at a temperature of about 80

removed from the platform 60 and from the The vane 40, after molding and the postcure cycle has low resistance to erosion vane 40. 82

9

caused by debris such as sand, gravel and the like, to which aircraft gas turbine engines may be exposed. Thus, the polyurethane sheath 49 is applied to the outer surface of the hollow resistance. First the outer surface of the holshell 41 to provide the necessary erosion 9

25

masked to prevent erosion thereof during the blasting, the surfaces of the mounting platgrit blasting process. Polyurethane film, aplow shell 41 is lightly abraded, as by grit form 60 and the encapsulant 65 being 95 8

proximately .010 inch thick with an approximately .001 inch thick coating of an adhesive 41 by use of a suitable tool, such as a spatula or the like, to prevent entrapment of air or the shape. The film strip is then wrapped around the hollow shell 41, being worked down into resin on one surface thereof, is then cut into intimate contact with the surface of the shell an clongated strip of the desired size and formation of resin-rich pockets. 105

urethane sheath 49, the vane 40 is placed in When the outer surface of the hollow shell 41 has been completely covered by the polya press fixture 90 (Fig. 13) for curing the adhesive. The press fixture 90 includes a 110

intensifier envelope 93 is wrapped around the vane 40 into the press fixture 90, a pressurethe sheathed vane 40 and the pressure-intenconvex and concave surfaces of the vane 40 sheathed vane 40. Preferably, the envelope ranged in a single-fold configuration having edge of the vane 40. Then the assembly of upper member 92. Before insertion of the and overlap, as at 94, beyond the trailing 93 is formed of silicone rubber and is artwo flaps which respectively lie along the sifier envelope 93 are placed in the press convex lower member 91 and a concave 115 120 125

and uniform adherence to the outer surface of the shell 41. The support structure 47 should 40 is then removed from the press fixture 90, provide sufficient internal support during the pressing operation but, if necessary, the holevenly distribute the pressure applied to the operation. The polyurethane sheathed vane sheath 49 to assure uniform curing thereof low core 44 could be pressurized for this

four hours at 270°F. Excess polyurethane film 10 the envelope 93 is removed and the sheathed vane 41 is post-cured in an oven for about is then trimmed from the vane 41

strength and erosion resistance. Furthermore, There results a vane assembly 30 which is excellent dimensional uniformity and an im-15 of extremely light weight and inexpensive the vane assembly 30 is characterized by manufacture, and has improved fatigue

obtained without the use of potentially stratemetallic airfoils. All of these advantages are fatigue resistance compared to comparable proved surface finish, as well as improved gic materials. 20

40 is inserted in the boot 55 and the platform 60 is then bolted in place on the fan cowl 29 turbofan engine 20, the free end of the vane In mounting the vane assembly 30 to the as described above.

Referring now to Fig. 14, there is illustrated essentially the same as the vane 40 except an alternative vane construction, generally designated by the numeral 100, which is that it includes a vibration damping layer. 30

More specifically, the vane 100 has laminated composite outer shells 101 and 101a comprised of laminae 101b and having walls 102 and 103 which are spaced apart to define an trailing edges of the vane 100. A corrugated being joined together along the leading and laminated support structure 105 is disposed internal cavity 104, the walls 102 and 103 in the cavity 104, the corrugations being 35 6

lands 106. A layer 107 of elastomeric vibration damping material lines the inner surface exception that the polyurethane layer 107 is 105, the layer 107 preferably being formed with the lands 106 of the support structure of the shell 101 so as to be in area contact of polyurethane. If desired, a polyurethane sheath (not shown) like the sheath 49 may shell 101. The method of fabrication of the vane 100 is substantially the same as that also be applied to the outer surface of the described above for the vane 40, with the generally trapozoidal and having flattened 20 45 22

assembly of the vane preform 70. The epoxy applied between the core assembly 71 and bonding medium for the polyurethane layer resin in the shell laminae 77 provides the the shell preforms 75 and 76 during the 09

ion-damping layers interleaved therein. More material, similar to the layers 107, may also laminae 105a and the layers 107a all being this embodiment layers 107a of elastomeric prises laminae 105a of composite material. specifically, the support structure 105 combe interleaved with the laminae 105a, the 101a of the shell,101 during the molding co-cured simultaneously with the laminae operation. 2 75

resulting in an extremely light weight and low method of manufacturing such a vane. There structure which provides mechanical support there has been provided an improved hollow cost vane assembly, with improved structural and vibration damping, as well as a unique vane construction with an internal support have also been disclosed a method for assembling the vane to a mounting platform, From the foregoing, it can be seen that and operating characteristics. 8 82

CLAIMS

areas thereon, said support structure cooperatgated support structure disposed in said shell and in area contact therewith at spaced-apart An airfoil construction comprising: a ing with said shell to define hollow cavities hollow faminated shell; a laminated corru-8 95

wherein said support, structure and said shell The airfoil construction of claim 1, are formed of the same material. : 12. 6. therebetween.

100 wherein said material, is a composite of carbon or graphite fibers and glass reinforcement The airfoil construction of claim 2, fibers impregnated with an epoxy resin.

wherein said material; of said shell is a compoepoxy resin and the material of said support structure comprises laminae of metallic foils site of carbon or graphite fibers and glass The airfoil construction of claim 1, reinforcement fibers; impregnated with an 105

wherein said material comprises laminae of 5. The airfoil construction of claim 2, metallic foils bonded together. bonded together. 110

structure further includes layers of elastomeric vibration damping material interleaved with wherein said faminated corrugated support 6. The airfoil construction of claim 1, 115

the laminae of said faminated support struc-

The airfoil construction of claim 1, and 120 further including a layer of elastomeric vibration damping material disposed on the inside surface of said shell and being intermittently contacted by said support structure.

The airfoil construction of claim 7. 125 wherein said vibration damping layer is formed of polyurethane.

The airfoil construction of claim 1, and further including an erosion-resistant sheath 6

covering the outer surface of said shell.

10. The airfoil construction of claim 9, 130

port structure 105 may have additional vibra-

65

intensifier envelope 93 serves to increase and

130

a temperature of about 230°F. The pressure-

fixture 90 and cured for about 60 minutes at

as a further embodiment, the laminated sup-

Referring now to Fig. 15 of the drawings,

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Figure 2 is an exploded perspective view of with and embodying the features of the prea vane assembly constructed in accordance sent invention;

Figure 3 is an enlarged sectional view taken along the line 3-3 in Fig. 2;

Figure 4 is a perspective view of the vane assembly of Fig. 2 in assembled condition; Figure 5 is a fragmentary sectional view taken along the line 5-5 in Fig. 4; 9

view of the end plug of the vane assembly of Figure 6 is an enlarged side elevational 5

cal section taken along the line 7-7 in Fig. 6; Figure 8 is an enlarged fragmentary view of Figure 7 is a further enlarged view in verti-

assembly of Fig. 2, illustrating the manner of 20 the upper portion of the outlet guide vane attachment to the fan cowl;

illustrating a preform, assembly of which is 25 the first step in the fabrication of the vane Figure 9 is a perspective exploded view

spective view illustrating the formation of the Figure 10 is an enlarged, fragmentary perassembly of Fig. 2; preform of Fig. 9;

essembly for joining the parts of the preform illustrated in Figs. 9 and 10; Figure 11 is a sectional view of a mold 30

Figure 12 is a fragmentary sectional view of an apparatus for bonding the vane to a 35 mounting platform;

Figure 13 is an enlarged sectional view of a press mechanism for applying a sheath to the Figure 14 is an enlarged fragmentary sec-

Figure 15 is a further enlarged fragmentary sectional view of a further embodiment of the 40 tional view of an alternative embodiment of the vane of the present invention; and vane of the present invention.

Referring to Fig. 1 of the drawings, there is Description of the Preferred Embodiments 45

of the operation of the engine 20 will enhance diagrammatically illustrated a gas turbofan en-55 the invention to be described below. Basically, generally designated by the numeral 20 various components by way of background for the engine 20 may be considered as compris-While it is recognized that turbofan engines are well known in the art, a brief description rotatable stage of fan blades 23, and a fan turbine 24A downstream of the core engine ing a core engine 21, a fan 22 including a appreciation of the interrelationship of the 20

by a shaft 25. The core engine 21 includes an 60 21 and which is interconnected to the fan 22 the direction of the solid arrow, and is initially axial flow compressor 26 having a rotor 27. Air enters inlet 28 from the left of Fig. 1, in compressed by the fan blades 23. 65

tending outlet guide vane assemblies 30, (one 30 is to redirect the helical air flow exiting the apart around the core engine cowl. The prime fan blades 23 into a predominantly truly axial direction. A first portion of the relatively cool purpose of the outlet guide vane assemblies with by a plurality of radially outwardly exshown) substantially equiangularly spaced 2

discharges through a fan nozzle 32. A second enters a fan bypass duct 31 defined between the core engine 21 and the fan cowl 29, and engine inlet 33, is further compressed by the axial flow compressor 26, and is discharged compressed air exiting the fan blades 23 portion of the compressed air enters core 8

to a combustor 34 where it is mixed with fuel

gines. The hot gases of combustion then pass tion gases which drive a core engine turbine 35. The turbine 35, in turn, drives the rotor and burned to provide high energy combusthrough and drive the fan turbine which, in 27 in the usual manner of gas turbine en-82 90

gine nozzle 37 defined, in part, by a plug 38 turn, drives the fan 22. A propulsive force is discharging air from the fan bypass duct 31 charge of combustion gases from a core enthrough the fan nozzle 32 and by the disthus obtained by the action of the fan 22 95

composite construction and to a novel method guide vane assemblies 30 of novel polymeric The present invention relates to the outlet and the cowl 39 of the core engine 21.

apart to define a cavity 44 therebetween (Fig. of fabrication thereof. Referring now to Figs. vane 40 which comprises a hollow shell 41 assembly 30 includes an elongated airfoil having walls 42 and 43 which are spaced 2 through 8 of the drawings, each vane 8 105

41 is an elongated laminated composite corru-47a which are integral with the walls 42 and extending the longitudinal length of the shell leading edge 45 and the trailing edge 46 of 43. Preferably, the lands 47a are bonded to gated support structure 47 having generally the vane 40. Disposed in the cavity 44 and trapezoidal corrugations with flattened lands 3), and which are interconnected along the 110

the walls 42 and 43, the support structure 47 between the corrugations of the support strucserves to provide an erosion-resistant covering can be seen that the cavity 44 remains open both ends thereof, as at 48 (Fig. 2). Preferainternal support for the walls 42 and 43. It ture 47, and the hollow shell 41 is open at serving as a stiffening member to provide bly, a polyurethane sheath 49 covers the outer surface of the hollow shell 41 and for the vane 40. 115 120

Integral with the insert portion 51 at the outer with an end plug 50 which includes an insert and thereof and extending laterally outwardly One open end 48 of the shell 41 is closed portion 51 having a concave inner end 52. 130

eral surface thereof. The other and of the vane 41 and be substantially flush with the periphthe socket insert 56 at the upper end thereof therefrom is a cap flange 53 dimensioned to end of the vane 40 is inserted. Integral with bear against the distal and edge of the shell More specifically, the boot 55 has a socket insert 56 defining a cavity 57 in which the 40 is adapted to be received in a boot 55, which is mounted in core engine cow! 39.

and extending laterally outwardly therefrom is Mounted on the plugged end of the vane an attachment flange 58.

9

associated turbofan engine 20. The mounting peripheral wall 62 integral therewith around platform 60 has a substantially rectangular base plate 61 provided with an upstanding 40 is a mounting platform 60 to facilitate mounting of the vane assembly 30 in the 2

base plate 61 and projecting upwardly therefrom is an arcuate body 63 defining a recess or cavity 64 which is shaped complementary the perimeter thereof. Also integral with the to but dimensioned slightly larger than the 20

plugged end of the vane 40. The plugged end clearance space therearound, which space is of the vane 40 is received in the cavity 64 with a predetermined substantially uniform filled with an elastomeric encapsulant 65

mounting platform 60. Preferably, the encapsulant 65 is injected into the clearance space through an injection bore 66 in the arcuate which serves to bond the vane 40 to the body 63, as will be explained more fully

receiving a complementary fastener, such as a bolt 68 and nut plate 68a (Fig. 8). Both the and with the arcuate body 63 are two mountbelow. Also integral with the base plate 61 platform 60 and the plug 50 are preferably formed of a nylon filled with carbon fibers. ing lugs 67, each provided with a bore for 40

complementary recess (not shown) in the cowl place by inserting the free end of the vane 40 place by suitable means. The mounting plat-, being secured in form 60 is secured by bolts 68 to the inner into the boot 55, which is mounted in a 39 of the core engine 21 45

In use, the vane assembly 30 is mounted in

0

The vane assembly 30 offers the advantage surface of the fan cowl 29, as illustrated in

the application of a few fasteners, and has the structure 47 supports the outer aerodynamic hollow construction. The corrugated support mounting in the gas turbofan engine 20 by of a preformed assembly which is ready for advantage of low weight by reason of its shell 41 internally.

the drawings, the method of fabrication of the Referring now also to Figs. 9 through 13 of vane assembly 30 will be described. The vane which includes a core assembly 71 and shell 40 is first constructed from a vane preform. preforms 75 and 76. The core assembly 71 generally designated by the numeral 70,

spectively disposed in the spaces between the comprises the uncured faminated corrugated support structure 47 and a plurality of elongated removable mandrels 73 which are recorrugations of the support structure 47 on

core assembly 7,1, which is substantially in the are interposed to form the corrugations in the the uncured support structure 47 to form the aerodynamic shape of the finished vane 40. support structure 47. The mandrels 73 are shaped and dimensioned to cooperate with 72

structure 47 are stacked and the mandrels 73

More specifically, the laminae of the support

both sides thereof, as illustrated in Fig. 10.

and glass fibers, such as unidirectional hybrid thin laminae of a composite material, preferably a composite of graphite or carbon fibers The support structure 47 may be formed of 80-graphite/20-glass, impregnated with a 8

forms 75 and 76, or both, could be formed of thermosetting epoxy resin, available from the a composite consisting of, for example, lami-3M Company, St., Paul, Minnesota. Alternatively, the support structure 47, or the prenae of metallic foils bonded together by a 8 85

suitable adhesive. Each of the mandrels 73 is resin during cure, the material preferably beformed of a material with release characteristics so that it will not adhere to an epoxy General Electric Company under the tradeing a silicone rubber, such as that sold by 9

comprises a plurality of thin laminae 77 of a Each of the shell preforms 75 and 76 mark TUFEL.

preforms 75 and 76 are respectively laid over composite material, preferably the same composite as the support structure 47. The shell the convex and concave surfaces of the core assembly 71, each of the shell preforms 75 8

these extending portions of the shell preforms being dimensioned to be longitudinally coterthe leading and trailing edges thereof so that tending beyond the core assembly 71 along minous with the core assembly 71, but ex-

110 75 and 76 overlap each other. Thus, it will be appreciated that the inner ones of the laminae 77 are in area contact with the lands 47a of

After the vane preform 70 is assembled, it which includes heated matched male and female dies 81 and 82. Heat and pressure are 115 is placed in a molding machine 80 (Fig. 11) simultaneously applied to the vane preform 70 by the molding machine 80 to cure the the support structure 47.

support structure 47, in one step. More specipreforms 75 and 76 are bonded together, the laminae of the support structure 47 are cured and the overlapping portions of the shell prethe leading and trailing edges of the vane 40 forms 75 and 76 are bonded together along 120 vane preform 70, including the corrugated fically, the laminae 77 of each of the shell

The inner ones of the laminae 77 are simultasupport structure 47, but they are not bonded neously bonded to the lands 47a of the 30